## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

- 1. (canceled)
- 2. (previously presented) The method of claim 7 wherein the control bit is set by a programmer.
- 3. (previously presented) The method of claim 7 further comprising: handling the output signal as an STS connection when the control bit is set.
- 4. (previously presented) The method of claim 7 further comprising: assembling the output signal from multiple VT/TU connections when the control bit is not set.
- 5. (previously presented) The method of claim 7 further comprising: handling the output signal as the AU connection when the control bit is not set.
- 6. (previously presented) The method of claim 7 further comprising: assembling the output signal from multiple VT connections when the control bit is set.
- 7. (previously presented) A method of processing an output signal comprising: checking a state of a control bit that specifies whether to assemble the output signal from multiple virtual tributary connections or handle the output signal as an synchronous transport signal (STS) or administrative unit (AU) connection;

switching a predetermined number of entries together based on the state of the control bit;

storing the control bit in a connection memory; checking a state of a second control bit; and checking the second control bit only if the control bit is set. Appln. No. 10/675,462 Response Dated January 15, 2010

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8. (previously presented) The method of claim 7 further comprising storing the control bit in a register.

- 9. (canceled)
- 10. (previously presented) The method of claim 7 wherein the second control bit is associated with independent and concatenated payloads.
- (previously presented) The method of claim 7 further comprising:
  cross-connecting a second payload with a first payload if the second control bit is set.
- 12. (previously presented) The method of claim 7 further comprising: cross-connecting a second payload with a first payload if the second control bit is not set.
- 13. (previously presented) The method of claim 7 further comprising storing the second control bit in a connection memory.
- 14. (previously presented) The method of claim 7 further comprising storing the second control bit in a register.
- 15. (canceled)
- 16. (canceled)
- 17. (currently amended) The computer program product core logic of claim 18 wherein the control bit is set by a programmer.
- 18. (currently amended) A computer program product tangibly embodied on a computer readable medium, core logic and memory for provisioning cross-connects in an output signal in network switching environment comprising instructions for causing a computer said core logic to:

check a state of a control bit that specifies whether to assemble the output signal from multiple virtual tributary/tributary unit (VT/TU) connections or handle the output signal as an synchronous transport signal (STS) or administrative unit (AU) connection;

switch a predetermined number of entries together based on the state of the control bit;

store the control bit in a connection memory; check a state of a second control bit; and check the second control bit only if the control bit is set.

- 19. (currently amended) The computer program product core logic of claim 18 further comprising instructions to store the control bit in a register.
- 20. (currently amended) The <del>computer program product</del> <u>core logic</u> of claim 18 further comprising instructions to:

check the state of a second control bit that is associated with independent and concatenated payloads.

- 21. (currently amended) The <del>computer program product</del> <u>core logic</u> of claim 20 further comprising instructions to store the second control bit in a connection memory.
- 22. (currently amended) The <del>computer program product</del> <u>core logic</u> of claim 20 further comprising instructions to store the second control bit in a register.
- 23. (canceled)
- 24. (previously presented) Apparatus for processing an output signal comprising: a first memory storing a control bit that specifies whether to assemble the output signal from multiple virtual tributary (VT) connections or handle the output signal as an synchronous transport signal (STS) or administrative unit (AU) connection;

a circuit to check a state of the control bit; and

control circuitry that uses a second memory to switch a predetermined number of entries together based on the state of the control bit;

a memory storing a second control bit; and

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a circuit to check a state of the second control bit only if the control bit is set.

25. (previously presented) The apparatus of claim 24 wherein the control circuitry is configured to handle the output signal as an STS connection when the control bit is set.

26. (previously presented) The apparatus of claim 25 wherein the control circuitry is

configured to assemble the output signal from multiple VT connections when the control bit is

not set.

27. (previously presented) The apparatus of claim 24 wherein the first memory stores a

second control bit that specifies whether payloads are independent or concatenated, and the

control circuit is configured to switch a predetermined number of payloads together based on

the state of the second control bit.

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